REQUESTING AGENCY CASE NO. P15028755

CALIFORNIA DEPARTMENT OF JUSTICE BUREAU OF FORENSIC SERVICES

BFS CASE NUMBER RI-15-000711-0001

RIVERSIDE LABORATORY

7425 Mission Blvd. Riverside, CA 92509 Phone No. (951) 361-5000 FAX No. (951) 361-5010

ATTN: Detective Cobb

Riverside Police Dept. - Detective Bureau

10540 Magnolia Ave, Ste. B

Riverside, CA 92505

COPIES:

Agency Only

PHYSICAL EVIDENCE EXAMINATION REPORT

SUSPECT:

STEVEN LEWIS

OFFENSE:

OFFICER INVOLVED SHOOTING (OIS)

OFFICER(S): WEDDEL; MACIAS

OFFENSE DATE: 02/23/2015

I, the undersigned, declare under penalty of perjury: (1) I am employed by the State of California, Department of Justice (DOJ), Bureau of Forensic Services; (2) I conducted an examination of the material described below in the ordinary course of my work as a qualified examiner, according to approved laboratory procedures that include creation of contemporaneous documentation and the technical review of my work; (3) The observable data is set forth in the associated laboratory case record; (4) Any opinions, interpretations, or conclusions in this report are based upon data in the associated laboratory case record and findings listed below.

Note: This laboratory report has been prepared and retained by DOJ in the normal course of business according to DOJ's regular practices and procedures. The Department of Justice Laboratory is accredited by the American Society of Crime Laboratory Directors / Laboratory Accreditation Board (ASCLD/LAB).

It the direction of the submitting agency, only the agency identified in the mailing address of this report ill be allowed access to this case. The submitting agency should notify the Laboratory when the prosecutor's office or others should be included.

SUMMARY/RESULTS

The Glock pistol, Item LNV001, fired the expended cartridge case Item TM03.

The Glock pistol, Item LNV002, fired the two expended cartridge cases Items TM01 and TM02.

The shotgun, Item RL03, fired the three expended shotshells Items TM10, TM11, and TM13.

EVIDENCE

The following evidence was submitted to the Laboratory by Velin of the Riverside Police Department on 02/27/2015:

Item

Description

LNV001

Glock Model 22, .40 S&W caliber semiautomatic pistol, SN WDR277

LNV001A

One empty magazine and fifteen Winchester brand .40 S&W caliber cartridges with jacketed

hollow point bullets (Note: the BFS-1 list fourteen rounds)

LNV002

Glock Model 22, .40 S&W caliber semiautomatic pistol, SN WDR157

NV002A

One empty magazine and thirteen Winchester brand .40 S&W caliber cartridges with jacketed

hollow point bullets (Note: the BFS-1 list twelve rounds)

TM01

One expended Winchester brand .40 S&W caliber cartridge case

TM02

One expended Winchester brand .40 S&W caliber cartridge case

BFS 6

Page 1 of 3

VIDENCE (continued)

<u>Item</u>	<u>Description</u>
TM03	One expended Winchester brand .40 S&W caliber cartridge case
TM10	One expended Winchester brand 12 gauge shotshell
TM11	One expended Winchester brand 12 gauge shotshell
TM13	One expended Winchester brand 12 gauge shotshell
RL03	Maverick Model 88 (by Mossberg), 12 gauge pump action shotgun, SN MV83441T

EXAMINATION

Item LNV001 was identified as a Glock Model 22 semiautomatic pistol chambered to fire .40 S&W caliber ammunition. The pistol's disconnector and safeties were found to be working. The trigger pull measured 5 1/2 pounds. The capacity of the magazine (LNV001A) is fifteen rounds. The pistol was test fired using this magazine and three rounds from the submitted ammunition (LNV001A). The pistol functioned properly during examination and test firing.

Item LNV002 was identified as a Glock Model 22 semiautomatic pistol chambered to fire .40 S&W caliber ammunition. The pistol's disconnector and safeties were found to be working. The trigger pull measured 5 1/2 pounds. The capacity of the magazine (LNV002A) is fifteen rounds. The pistol was test fired using this magazine and three rounds from the submitted ammunition (LNV002A). The pistol functioned properly during examination and test firing.

gauge ammunition. The shotgun's disconnector and safety were found to be working. The trigger pull measured 5 1/4 pounds. The capacity of its tubular magazine is five rounds. The muzzle end of the barrel was received damaged. The cause of the damage was not determined. The shotgun was test fired using Laboratory ammunition. The shotgun functioned properly during examination and test firing.

A test fired cartridge case from Items LNV001 and LNV002 were microscopically compared to the expended cartridge cases, Items TM01, TM02, and TM03.

Based on sufficient agreement of individualizing breechface marks, Item LNV001 fired Item TM03.

Based on sufficient agreement of individualizing breechface marks, Item LNV002 fired Items TM01 and TM02.

The three expended shotshells, TM10, TM11, and TM13 were microscopically intercompared. Based on sufficient agreement of individualizing breech face marks, the three shells were fired from one gun. A test fired shotshell from Item RL03 was compared to Item TM10. Based on sufficient agree of individualizing breech marks, the shotgun (Item RL03), fired the three expended shotshells Items TM10, TM11, and TM13.

PISPOSITION

The test fires were labeled TF-LNV001, TF-LNV002 and TF-RL03. The test fires and the submitted Items will be returned to the appropriate agency.

EXAMINED BY:

Date of Report: March 9, 2015

Senior Criminalist

RICHARD A. TAKE

Technical review by:

Administrative review by:

RAT: rat

Page 3 of 3

Date:

Date: